



Anna Muller

Director of the New Mexico Minority Business Center

Anna Muller is Director of the New Mexico Minority Business Center. She manages a staff of highly qualified Consultants to assist minority firms in developing strategies to navigate the complex federal contracting environment. Ms. Muller serves on numerous Boards and Commissions whose focus is to advance small and minority businesses:

- New Mexico 8(a) & Minority Business Association
- U.S. Small Business Administration, Regional Small Business Regulatory Fairness Board
- Sandia National Laboratories, Supplier Community Advisory Council (SCAC) Member
- Los Alamos National Laboratory, Business Advisory Council Member, Chairman, Small Business Procurement Task Force
- U.S. Department of Energy Small Business Advisory Council Member

Previously Ms. Muller has served on the following boards and committees:

- Congressional Hispanic Caucus Institute, Inc., Board of Directors 1985
- Mexican American Legal Defense Fund., Board of Directors 1980
- National Council of La Raza, Board of Directors 1983
- Management Development Center Advisory Council, Robert O. Anderson Graduate School of Business and Administrative Sciences, University of New Mexico 1985
- Minority Opportunity Scholarship Program, UNM Robert O. Anderson Graduate School of Business and Administrative Sciences 1984
- Minority Business Opportunity Committee of Albuquerque/Santa Fe Federal Executive Board 1975-1985
- Neighborhood Housing Services of Albuquerque, Inc. 1975-1985
- University Heights Hospital Board of Directors, 1979-1983
- University Heights Hospital Foundation Board of Directors, 1981-1983
- Albuquerque Center, Inc. Board of Directors 1976-1978
- Albuquerque Hispano Chamber of Commerce member 1975-Present
- New Mexico Advisory Council for the U.S. Small Business Administration 1980-1982
- Downtown Action Team (Albuquerque) President 1997-1998
- **Governor's Business Advisory Council, Governor's appointee**
- **Albuquerque Redevelopment Commission, Mayor's appointee**